

WEST Search History

Hide Items Restore

DATE: Wednesday, November 25, 2009

Hide?	Set Name	Query	Hit Count
<i>Prior Art</i>			
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L57	L56 and @pd<20020923	111
<input type="checkbox"/>	L56	L55 near13 (basic or alkaline or alkali)	149
<input type="checkbox"/>	L55	11 or 15 or 16	1137
<input type="checkbox"/>	L53	JP-2001226280-\$.did.	2
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L52	JP-2001226280-\$.did.	2
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L51	L35 not L20	3773
<input type="checkbox"/>	L50	L34 and @pd<20020923	6783
<input type="checkbox"/>	L49	L11 same (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	136
<input type="checkbox"/>	L48	L11 near9 (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	40
<input type="checkbox"/>	L47	L11 and (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	1496
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			

☐	L46	klusters	5
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
☐	L45	L23 or L21	715
☐	L44	jp-07228527-\$.did.	2
☐	L43	jp-09067250-\$.did.	2
☐	L42	L19 and @pd<20020923	45
		(L8) and (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	
☐	L41	(L8 or L11) and (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	276
☐	L40	(L8 or L11) and (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	1651
☐	L39	L16 and @pd<20020923	41
		L8 and (Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	
☐	L38	L14 and @pd<20020923	250
☐	L37	L12 and L8	66
☐	L36	L12 and acid	161
☐	L35	L11 same (corn or barley or alfalfa or wheat or sorghum or maize or meal or cereal or grass or grasses or hay or straw or feed or pet food or animal food or zea or hordeum or triticum or medicago or lucerne or purple medic or trefoil)	3773
☐	L34	humulus or hop	9239
☐	L33	L9 and @pd<20020923	65701
☐	L32	L8 same feed	31
☐	L31	L7 or L6 or L5 or L4 or L3 or L2 or L1	57
☐	L30	dihydroisohumulone	2774
☐	L29	lupulone or colupulone or adlupulone or hexahydrocolupulone	25
☐	L28	humulone or cohumulone or adhumulone or	364
☐	L27		560

	tetrahydroisohumulone	
☐	L26 alpha acid or beta acid or isoalpha acid or rho-isoalpha acid or tetrahydroisoalpha acid or hexahydroisoalpha acid	2487
☐	L25 tetrahydro-alpha-acid or cis- tetrahydroiso-alpha-acid or trans-tetrahydroiso-alpha-acid	11
☐	L24 isoalpha acid or rhoisoalpha acid or tetrahydrodesoxy acid or tetrahydroisoalpha acid or tetrahydroalpha acid	161
☐	L23 alpha-acid or beta-acid or cis- iso-alpha-acid or trans-iso-alpha-acid or cis- rho-iso-alpha-acid or trans-rho-iso-alpha-acid or tetrahydrodesoxy-alpha-acid	713
☐	L22 jp-07228527-\$.did.	2
☐	L21 jp-09067250-\$.did.	2
☐	L20 L19 and @pd<20020923	45
☐	L19 (L8) and (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	276
☐	L18 (L8 or L11) and (rumen or ruminal or ruminates or fibrobacter or megasphaera or selenomonas or clostrid\$5 or anti\$1clostrid\$5 or peptostreptococc\$4 or Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	1651
☐	L17 L16 and @pd<20020923	41
☐	L16 L8 and (Leishmania\$3 or anti\$1leishmania\$3 or Staphylococc\$3 or anti\$1staphylococc\$3 or Mycobacteri\$ or anti\$1mycobacte\$4 or anti\$1tubercul\$5 or Ruminococcus or Butyrivibrio or Protozoa\$5 or Antiprotozoal or anti-protozoal)	250
☐	L15 L14 and @pd<20020923	66
☐	L14 L12 and L8	161
☐	L13 L12 and acid	3773
☐	L12 L11 same (corn or barley or alfalfa or wheat or sorghum or maize or meal or cereal or grass or grasses or hay or straw or feed or pet food or animal food or zea or hordeum or triticum or medicago or lucerne or purple medic or trefoil)	9239
☐	L11 humulus or hop	65701
☐	L10 L9 and @pd<20020923	31

☐	L9	L8 same feed	57
☐	L8	L7 or L6 or L5 or L4 or L3 or L2 or L1	2774
☐	L7	dihydroisohumulone	25
☐	L6	lupulone or colupulone or adlupulone or hexahydrocolupulone	364
☐	L5	humulone or cohumulone or adhumulone or tetrahydroisohumulone	560
☐	L4	alpha acid or beta acid or isoalpha acid or rho-isoalpha acid or tetrahydroisoalpha acid or hexahydroisoalpha acid	2487
☐	L3	tetrahydro-alpha-acid or cis- tetrahydroiso-alpha-acid or trans-tetrahydroiso-alpha-acid	11
☐	L2	isoalpha acid or rhoisoalpha acid or tetrahydrodesoxy acid or tetrahydroisoalpha acid or tetrahydroalpha acid	161
☐	L1	alpha-acid or beta-acid or cis- iso-alpha-acid or trans-iso-alpha-acid or cis- rho-iso-alpha-acid or trans-rho-iso-alpha-acid or tetrahydrodesoxy-alpha-acid	713

END OF SEARCH HISTORY